## WHAT IS CLAIMED IS:

- 1. A magnetic signal transmission line comprising a substrate having a main surface, and a plurality of single-magnetization domains arranged in a one-dimensional array on said main surface, each of said single-magnetization domains having a magnetization, whereby a signal is transferred along said one-dimensional array by a change of said magnetization.
- 2. The magnetic signal transmission line as defined in claim 1, wherein said single-magnetization domain is formed in a magnetic material having a spontaneous magnetization.
- 3. The magnetic signal transmission line as defined in claim 2, wherein said magnetic material is a ferromagnetic substance.
- 4. The magnetic signal transmission line as defined in claim 1, wherein an interactive energy acting between dipoles in adjacent two of said single-magnetization domains in terms of the absolute temperature is larger than an operational ambient temperature.
- 5. The magnetic signal transmission line as defined in claim 1, wherein each of said single-magnetization domains has an easy axis which is parallel to said main surface.

- 6. The magnetic signal transmission line as defined in claim 5, wherein said easy axis is parallel to a direction of said one-dimensional array.
- 7. The magnetic signal transmission line as defined in claim 5, wherein said easy axis is perpendicular to a direction of said one-dimensional array.
- 8. The magnetic signal transmission line as defined in claim 1, wherein each of said single-magnetization domains has a height smaller than both a width and a length thereof.
- 9. The magnetic signal transmission line as defined in claim 1, wherein each of said single-magnetization domains has a width equal to or larger than a length thereof.
- 10. The magnetic signal transmission line as defined in claim 1, wherein each of said single-magnetization domains is separated from an adjacent one of said single-magnetization domains with a space disposed therebetween.
- 11. The magnetic signal transmission line as defined in claim 1, wherein each of said single-magnetization domains is distributed as a part of a continuous unit of the magnetic signal transmission line.

- 12. The magnetic signal transmission line as defined in claim 1, wherein said single-magnetization domains are arranged periodically in said one-dimensional array.
- 13. The magnetic signal transmission line as defined in claim 1, wherein each of said single-magnetization domains has an anisotropic energy which resides between zero and 120% of interactive energy acting between dipoles in adjacent two of said single-magnetization domains.
- 14. A method for transmitting a signal by using a one-dimensional array of a plurality of single-magnetization domains, said method comprising the steps of applying a magnetic field to at least one of the single-magnetization domains to cause a change of magnetization therein, and detecting a magnetization of another of said single-magnetization domains.
- 15. The method as defined in claim 14, wherein said change of magnetization includes a change of direction of a spontaneous magnetization.
- 16. The method as defined in claim 14, wherein said change of magnetization is transferred as a solitary wave.